| PATENT APP | | 510061 1, 2 | :003 | COND | 100 | | ckel Numbe |
|--|-------------------|-------------------------|--------------------|---------------------|-----------------|------------|-----------------|
| CI | AIMS AS | FILED - PART | 1 | | 109/ | 124 / | 117 |
| TOTAL CLAIMS | | (Column 1) (Column 2) | | SMA | LL ENTITY | | OTHER TH |
| FOR | | | | TYPE | | OR SMA | |
| | | NUMBER FILED | NUMBER EXTR | RA | | | RATE F |
| TOTAL CHARGEABLE CLAIMS | | minus 20= | | BASIC | FEE 385.0 | OR BAS | |
| INDEPENDENT CLAIMS | | _, | * | X\$ | 9= : | OR X | \$18= |
| MULTIPLE DEPENDENT C | LAIM PRES | ENT | | X43 | = | 1 1 | |
| | | | | +145 | _ | JOR X | 86= |
| * If the difference in colur | ···· 15 185S | than zero, enter | '0" in column 2 | | | OR +2 | 90= |
| 52-63-66 (Colum | AS AME | NDED - PART | 11 | TOTA | L | OR TO | TAL |
| ∢ CLAI | MS 1 | (Column HIGHES | (Column | 3) SMAL | L ENTITY | OR SMA | HER THAN |
| Total AMENDI | R | NUMBE | R PRESENT | | ADDI- | OU SWY | ALL ENTIT |
| Total - 2/ | Minu | PAID FO | R EXTRA | RATE | TIONAL | RAT | E TION |
| Independent . Z | 7 | - 00 | -0 | · X\$ 9= | | | FEE |
| FIRST PRESENTATION | OF MULTIPL | E DEPENDENT | 1-0 | X43= | 1 | OR X\$10 | |
| · | | - LIDENI CL | NIW. | J | | OR X86 | = |
| | | | • | +145= | | OR +290 | =. |
| (Column CLAIMS | | (Column 2 | (Column 3) | ADDIT, FEE | | OR ADDIT F | AL EF |
| REMAININ | IG | HIGHEST | 227 |] [| | | |
| Total | | PAID FOR | Y 1. ~~~~ | RATE | ADDI- TIONAL | RATE | ADDI- |
| Ind pendent * | Minus | At | = | X\$ 9= | FEE | | TIONAL |
| FIRST PRESENTATION OF | Minus MULTIPLE | *** | = | | 0 | 7 X\$18= | |
| | - CHILE | DEPENDENT CLAI | М | X43= | OF | X86= | |
| | | | | +145= | ОЯ | +290= | 1 |
| (Column 1) |) | | | TOTAL ADDIT. FEE | OR | TOTAL | |
| REMAINING | | (Column 2) Highest | (Column 3) | an Berein | | ADDIT. FEE | |
| AFTER AMENDMENT | | NUMBER PREVIOUSLY | PRESENT EXTRA | · | VDDI- | | ADS |
| otal * | Minus | PAID FOR | | | ONAL FEE | RATE | ADDI- TIONAL |
| ndependent . | 1.4 | ** | = : | X\$ 9= | | Year | FEE |
| IRST PRESENTATION OF M | ULTIPLE DE | PENDENT CLASS | = == | X43= | OR | X\$18= | |
| | | | | | OA | X86= | |
| e entry in column 1 is less than the "Highest Number Previously Pa to "Highest Number Previously Pa "Highest Number Previously Pal | ne entry in coli | Imn 2, write "0" in col | uma 3; | +145= | OR | +290= | |
| righest Number Previously Pare Highest Number Previously Pare Highest Number Previously Pare 10475 (Rev. 10/03) | d For IN TH | IS SPACE is less than | 1.20, enter '20.* | TOTAL . | OR | TOTAL | |
| 0475 (Rev. 10/03) | - v ≪ (ionalo | independent) is the | highest number for | and in the gones | Α | DOM. FEE | |